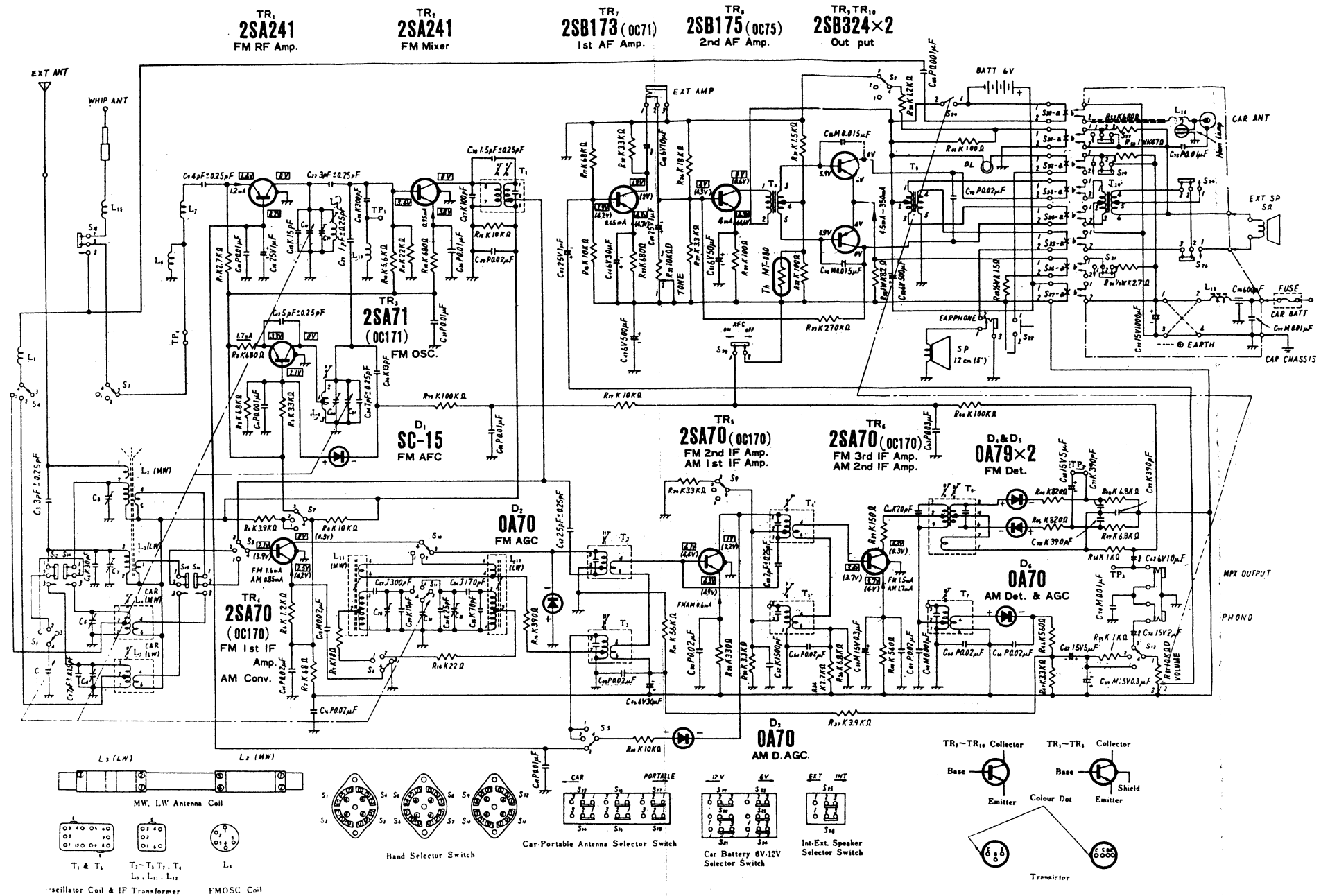




SCHEMATIC DIAGRAM MODEL RF-1006LD



Notes :

1. S₁~S₁₂ : Band selector switch in "FM" position.
2. S₁₃~S₁₈ : Car-Portable antenna selector switch in portable position.
3. S₁₉~S₂₄ : Car battery switch in "6V" position.
4. S₂₆ : INT-EXT speaker selector switch in "INT" position.
5. S₂₇ : Pilot lamp switch in "OFF" position.
6. S₂₈ : AFC switch in "OFF" position.
7. S₂₉ : Power source switch in "OFF" position.

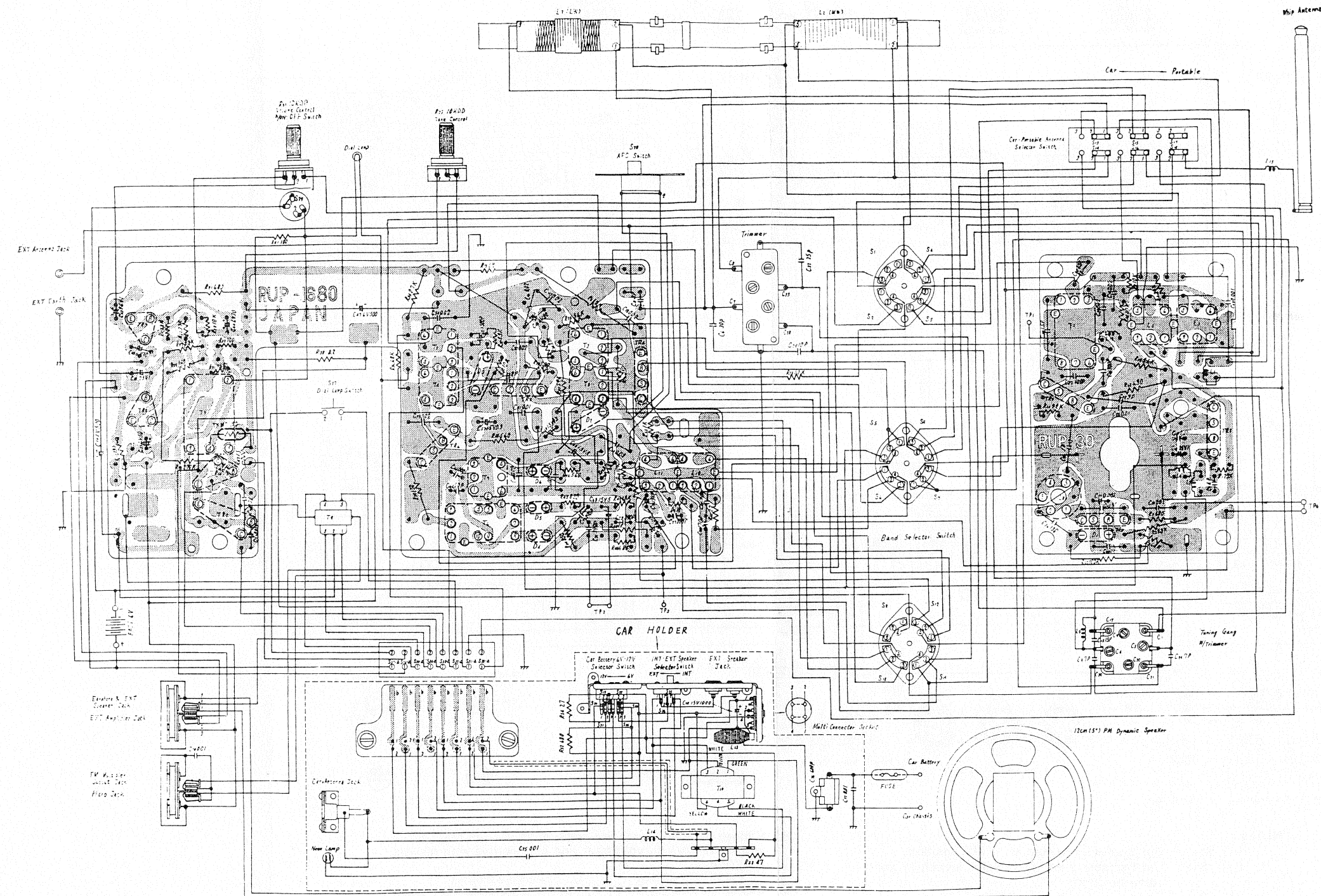
8. Voltage measurements are under no signal condition taken with a 10kΩ/Volt voltmeter and are positive with respect to ground.
FM position ().....AM position
9. Capital letters (J, K, M, P) in the circuit diagram show allowable tolerance of resistors and capacitors as follows.
 $J = \pm 5\%$ $K = 10\%$ $M = \pm 20\%$ $P = +100\%$
 $- 0\%$
10. Battery current : No signal.....FM, AM 15~30mA (Portable)
 Maximum output ...FM, AM 280~350mA
11. PF=pico farad=mmf
 μF =micro farad=MF

NATIONAL PANASONIC RADIO

CIRCUIT BOARD

MODEL RF-1006 LD

Conductor View



Notes :

1. All resistor values in ohms (K=1000Ω).
2. All capacitor values in micro farads (P=μμF).

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